



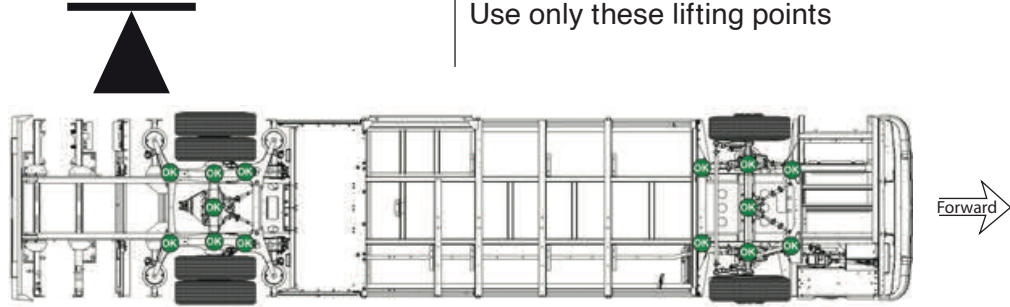

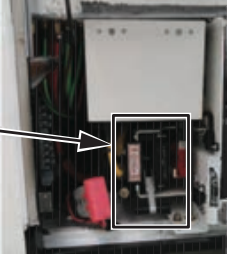




























Electric propulsion		High-voltage Li-Ion battery	High-voltage component	High-voltage power cable	Disconnect high-voltage
Low-voltage battery	Emergency exit	Break to obtain access	Emergency door	Auto fire suppression	Air conditioning component
Suspension Air Spring	Lifting point	Height control	Seat adjustment	AIR tank	Steering Wheel Control
			ID No.	Version No.	Page No.

1. Identification / Recognition	
	Hybrid Electric bus
2. Immobilisation / Stabilisation / Lifting	
	Bus height control in driver cabin
	Steering wheel, tilt control
	Seat height adjustment in driver cabin
	Use only these lifting points
3. Disable direct hazards / Safety regulations	
	<p>Shutdown high voltage</p> <p>When circumstances allow, park the bus in a safe location, set the parking brake, and select "neutral" on the shift selector.</p> <p>Use 12/24V switch to disable HV</p> 
4. Access to the occupants	
	One front door exit Rear door is optional
	One rear roof hatch standard An additional roof hatch is optional
	Break these windows to obtain access

5. Stored Energy / Liquids / Solids			
			
			
			
			
			
	6. In case of fire		
			
			
7. In case of submersion			
	Follow heading 3. Disable direct hazards / safety regulations once out of the water		
8. Towing / Transportation / Storage			
		Check battery temperature Remove driveshaft/axle shafts for towing	

**THIS PAGE
INTENTIONALLY
LEFT BLANK**